

WEST Search History for Application 10642462

Creation Date: 2008030420:54

Query	DB	Op
6348498.pn.	PGPB, USPT	AI
((n-oleoylethanolamine) or oleoylethanolamide or (Oleamide MEA) or (N-oleoyl ethanolamine) or (N-oleoyl ethanolamide) or (Oleoyl monoethanolamide) or (Toicris-1484) or (N-(Hydroxyethyl)oleamide) or (Lopac-O-0383) or (N-(hydroxyethyl) oleamide) or (N-(2-Hydroxyethyl)oleamide) or (Monoethanolamine oleic acid amide) or (N-(9Z-octadecenoyl)-ethanolamine) or (N-(cis-9-Octadecenoyl)ethanolamine) or (EINECS 203-884-8) or (LMFA08040015) or (N-(cis-9-octadecenoyl) ethanolamine) or (N-(2-Hydroxyethyl)-9-octadecenamide) or (N-2-Hydroxyethyl-9(Z)-octadecenamide) or "9-Octadecenamide, N-(2-hydroxyethyl)-" or (NCGC00015761-01) or (NCGC00025182-01) or (NCGC00025182-04) or (NCGC00025182-06) or (EU-0100942) or "9-Octadecenamide, N-(2-hydroxyethyl)-, (9Z)- 9-Octadecenamide, N-(2-hydroxyethyl)-, (Z)-" or (111-58-0)or OEA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AI
(Rimonabant or Acomplia or Rimoslim or Zimulti or (STOCK6S-52757) or AIDS342676 or (AIDS-342676) or SR141716A or (SR 141716) or (SR-141716A) or (NCGC00164572-01) or (AC-163720) or (SR-141716) or (A 281) or C14319 or D05731 or (168273-06-1) or (158681-13-1) or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-, monohydrochloride" or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-" or (5-(4-Chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-1H-pyrazole-3-carboxamide))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AI
(((n-oleoylethanolamine) or oleoylethanolamide or (Oleamide MEA) or (N-oleoyl ethanolamine) or (N-oleoyl ethanolamide) or (Oleoyl monoethanolamide) or (Toicris-1484) or (N-(Hydroxyethyl)oleamide) or (Lopac-O-0383) or (N-(hydroxyethyl) oleamide) or (N-(2-Hydroxyethyl)oleamide) or (Monoethanolamine oleic acid amide) or (N-(9Z-octadecenoyl)-ethanolamine) or (N-(cis-9-Octadecenoyl)ethanolamine) or (EINECS 203-884-8) or (LMFA08040015) or (N-(cis-9-octadecenoyl) ethanolamine) or (N-(2-Hydroxyethyl)-9-octadecenamide) or (N-2-Hydroxyethyl-9(Z)-octadecenamide) or "9-Octadecenamide, N-(2-hydroxyethyl)-" or (NCGC00015761-01) or (NCGC00025182-01) or (NCGC00025182-04) or (NCGC00025182-06) or (EU-0100942) or "9-Octadecenamide, N-(2-hydroxyethyl)-, (9Z)- 9-Octadecenamide, N-(2-hydroxyethyl)-, (Z)-" or (111-58-0)or OEA)) and ((Rimonabant or Acomplia or Rimoslim or Zimulti or (STOCK6S-52757) or AIDS342676 or (AIDS-342676) or SR141716A or (SR 141716) or (SR-141716A) or (NCGC00164572-01) or (AC-163720) or (SR-141716) or (A 281) or C14319 or D05731 or (168273-06-1) or (158681-13-1) or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-, monohydrochloride" or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-" or (5-(4-Chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-1H-pyrazole-3-carboxamide)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AI
(((n-oleoylethanolamine) or oleoylethanolamide or (Oleamide MEA) or (N-oleoyl ethanolamine) or (N-oleoyl ethanolamide) or (Oleoyl monoethanolamide) or (Toicris-1484) or (N-(Hydroxyethyl)oleamide) or (Lopac-O-0383) or (N-(hydroxyethyl) oleamide) or (N-(2-Hydroxyethyl)oleamide) or (Monoethanolamine oleic acid amide) or	PGPB, USPT, USOC, EPAB,	AI

<p>(N-(9Z-octadecenoyl)-ethanolamine) or (N-(cis-9-Octadecenoyl)ethanolamine) or (EINECS 203-884-8) or (LMFA08040015) or (N-(cis-9-octadecenoyl) ethanolamine) or (N-(2-Hydroxyethyl)-9-octadecenamide) or (N-2-Hydroxyethyl-9(Z)-octadecenamide) or "9-Octadecenamide, N-(2-hydroxyethyl)-" or (NCGC00015761-01) or (NCGC00025182-01) or (NCGC00025182-04) or (NCGC00025182-06) or (EU-0100942) or "9-Octadecenamide, N-(2-hydroxyethyl)-, (9Z)- 9-Octadecenamide, N-(2-hydroxyethyl)-, (Z)-" or (111-58-0) or OEA) and (Rimonabant or Acomplia or Rimoslim or Zimulti or (STOCK6S-52757) or AIDS342676 or (AIDS-342676) or SR141716A or (SR 141716) or (SR-141716A) or (NCGC00164572-01) or (AC-163720) or (SR-141716) or (A 281) or C14319 or D05731 or (168273-06-1) or (158681-13-1) or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-, monohydrochloride" or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-" or (5-(4-Chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-1H-pyrazole-3-carboxamide))) and (@pd<20020820 or @ad<20020820 or @rlad<20020820 or @prad<20020820)</p>	<p>JPAB, DWPI</p>
<p>((N-(oleoyl)ethanolamine) or oleoyl ethanolamide or (Oleamide MEA) or (N-oleoyl ethanolamine) or (N-oleoyl ethanolamide) or (Oleoyl monoethanolamide) or (Tocris-1484) or (N-(Hydroxyethyl)oleamide) or (Lopac-O-0383) or (N-(hydroxyethyl) oleamide) or (N-(2-Hydroxyethyl)oleamide) or (Monoethanolamine oleic acid amide) or (N-(9Z-octadecenoyl)-ethanolamine) or (N-(cis-9-Octadecenoyl)ethanolamine) or (EINECS 203-884-8) or (LMFA08040015) or (N-(cis-9-octadecenoyl) ethanolamine) or (N-(2-Hydroxyethyl)-9-octadecenamide) or (N-2-Hydroxyethyl-9(Z)-octadecenamide) or "9-Octadecenamide, N-(2-hydroxyethyl)-" or (NCGC00015761-01) or (NCGC00025182-01) or (NCGC00025182-04) or (NCGC00025182-06) or (EU-0100942) or "9-Octadecenamide, N-(2-hydroxyethyl)-, (9Z)- 9-Octadecenamide, N-(2-hydroxyethyl)-, (Z)-" or (111-58-0) or OEA) and (Rimonabant or Acomplia or Rimoslim or Zimulti or (STOCK6S-52757) or AIDS342676 or (AIDS-342676) or SR141716A or (SR 141716) or (SR-141716A) or (NCGC00164572-01) or (AC-163720) or (SR-141716) or (A 281) or C14319 or D05731 or (168273-06-1) or (158681-13-1) or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-, monohydrochloride" or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-" or (5-(4-Chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-1H-pyrazole-3-carboxamide)) and (@pd<20020820 or @ad<20020820 or @rlad<20020820 or @prad<20020820)) and (((N-(oleoyl)ethanolamine) or oleoyl ethanolamide or (Oleamide MEA) or (N-oleoyl ethanolamine) or (N-oleoyl ethanolamide) or (Oleoyl monoethanolamide) or (Tocris-1484) or (N-(Hydroxyethyl)oleamide) or (Lopac-O-0383) or (N-(hydroxyethyl) oleamide) or (N-(2-Hydroxyethyl)oleamide) or (Monoethanolamine oleic acid amide) or (N-(9Z-octadecenoyl)-ethanolamine) or (N-(cis-9-Octadecenoyl)ethanolamine) or (EINECS 203-884-8) or (LMFA08040015) or (N-(cis-9-octadecenoyl) ethanolamine) or (N-(2-Hydroxyethyl)-9-octadecenamide) or (N-2-Hydroxyethyl-9(Z)-octadecenamide) or "9-Octadecenamide, N-(2-hydroxyethyl)-" or (NCGC00015761-01) or (NCGC00025182-01) or (NCGC00025182-04) or (NCGC00025182-06) or (EU-0100942) or "9-Octadecenamide, N-(2-hydroxyethyl)-, (9Z)- 9-Octadecenamide, N-(2-hydroxyethyl)-, (Z)-" or (111-58-0) or OEA)) with ((Rimonabant or Acomplia or Rimoslim or Zimulti or (STOCK6S-52757) or AIDS342676 or (AIDS-342676) or SR141716A or (SR 141716) or (SR-141716A) or (NCGC00164572-01) or (AC-163720) or (SR-141716) or (A 281) or C14319 or D05731 or (168273-06-1) or (158681-13-1) or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-, monohydrochloride" or "1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-" or (5-(4-Chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-1H-pyrazole-3-carboxamide))))</p>	<p>PGPB, USPT, USOC, EPAB, JPAB, DWPI</p>